

Mild Steel Bright Flat Bars













About Us

Founded in 1991 in Mumbai, **Fortran Steel** is a family-owned business specializing in premium hot and cold rolled bars, wires, fasteners, and construction products. Our commitment to quality ensures our products consistently exceed customer expectations.

In the past seven years, **Fortran Steel** has expanded from local markets to become an international supplier, now reaching over 26 countries. Our global presence highlights our ability to adapt and thrive, delivering high standards of quality and innovation worldwide.

Manufactured & Supplied Exported to Founded in

2 Million+ 30+ 1991

Tonnes since inception Countries in 2023-24 in Mumbai, India

Our Mission

To create value in the lives of people through innovation and thereby develop a sense of pride for those associated with us. We have quality checks at each and every stage of the process to ensure that quality standards are maintained. Following which, our finished products are subject to stringent functionality tests.

We strive to create value for our customers through our range of products for everyone associated with us

Quality is our promise, your satisfaction is our priority.

Our Certifications







MILD STEEL BRIGHT FLAT BARS



Fortran Steel's Mild Steel Bright Flat Bars have been designed to deliver performance and reliability. Our bright mild steel bars are ideal for industrial applications requiring both a sleek finish and a robust structure. The bright drawn mild steel used in our products guarantees excellent results for various projects.

Our MS flat bars are made in a modern facility equipped with the latest technology. Each Mild Steel Flat Bar goes through strict quality checks to ensure high durability and precision. Strong and ductile, bright mild steel bars are easy to shape and resist rust or damage. They can last even under the toughest conditions.

Whether you need MS bright bars for construction or manufacturing, we provide various mild steel flat bar sizes to meet your needs. As the leading bright mild steel bar supplier in India, Fortran Steel strives to deliver top-notch mild steel products.

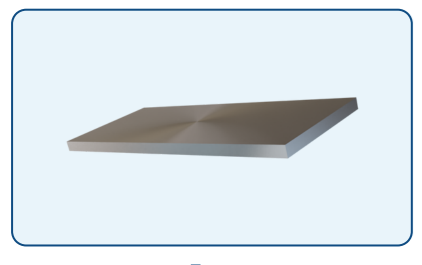


MILD STEEL BRIGHT FLAT BARS

Applications

- Construction
- Automotive
- Shipbuilding
- Transportation
- Agriculture
- Industrial Equipment
- Electrical
- Petrochemical
- Furniture Manufacturing







30mm x 5mm to 100mm x 25mm



Tolerances

h11, h10

IS 2062 Gr A,B & C **EN 8 EN 18 EN 32B** 16MnCr5 **EN42** EN 8D **SAE 1008 SAE 1010 SAE 1018** 15B25 EN 19 ENIA(L)



Supply Condition

• Cold Drawn Polish • Cold Drawn Finish • Grind Finish



Sustainability At Our Core

Our company's rainwater harvesting system conserves 5,000 liters of water every day. This adds up to 1.5 million liters annually, contributing to sustainable practices and reducing our environmental footprint significantly.



Our solar power system saves 1 million units of electricity annually, reducing energy costs and supporting our commitment to sustainability.



We ensure CBAM compliance by utilizing recycled steel in our processes, reflecting our commitment to sustainability and ecofriendly practices. This approach minimizes carbon emissions and aligns with global climate and regulatory goals.



We are aligning our efforts with global carbon emission goals, driving sustainable practices to create a greener, more ecofriendly future. We Save
1.5 Million litres of water every year

1 Million units of Electricity saved every year

CBAM compliant

Reducing Carbon Emissions



Made in India, Exported worldwide.

Factory Location close to JNPT Port, Navi Mumbai Currently exporting to 30+ Countries



Building India, creating value for the world













Corporate Office

D/2, Vidyavihar station Skywalk, Sadguru Nagar, Neelkanth Kingdom, Vidyavihar West, Vidyavihar, Mumbai, Maharashtra 400086

Works

B-3/1, B-51, B-51/1, W-20-21-5-6, MIDC Taloja, Raigad -410208, Maharashtra (India)

> **Closest Port - JNPT Mumbai** (30 minutes away)

Contact Us

Tel: +91-913699 2844 Email: sales@fortran.in











For more information scan here

